[FIG.1]

POWER VALUE

1 CHIP

TIME

5

[FIG.2]

- 102 RECEPTION SECTION
- 103 DELAY PROFILE CREATION SECTION
- 104 PATH DETECTION SECTION
- 10 105 PATH LIMITATION SECTION
  - 106 DEMODULATION SECTION

RECEIVED DATA

[FIG.3]

- 15 FROM DELAY PROFILE CREATION SECTION 103
  - 201 ADJACENT SAMPLE COMPARISON PROCESSING SECTION
  - 202 DELAY PROCESSING SECTION
  - 203 PEAK DETECTION PROCESSING SECTION
  - 204 COMPARISON RESULT STORAGE PROCESSING SECTION
- 20 205 SLOPE DECISION PROCESSING SECTION
  - 206 MAXIMUM VALUE DETECTION PROCESSING SECTION
  - 207 PATH SELECTION SECTION
  - TO PATH LIMITATION SECTION 105
  - TO PATH LIMITATION SECTION 105

25

[FIG.4]

START

ST301 INITIALIZATION

2F04016-PCT

ST302 (FALLING?)

ST303 (IS IMMEDIATELY PRECEDING SAMPLE RISING?)

ST305 ADD DP[i-1] TO PATH CANDIDATE

ST306 MAXIMUM VALUE?

5 ST307 REGISTER AS MAXIMUM VALUE

ST308 MOVE POINTER

ST309 ALL DATA COMPLETED?

ST310 (FALLING FOUR TIMES?)

ST311 ADD DP[i] TO PATH CANDIDATE

10 ST316 (RISING FOUR TIMES?)

ST317 ADD DP[i] TO PATH CANDIDATE

END

[FIG.5]

15 POWER VALUE

PART TO BE DETECTED

RISE

FALL

PATH

20 TIME

[FIG.6]

POWER VALUE

RISE

25 FALL #1

FALL #2

FALL #3

FALL #4

2F04016-PCT

PART TO BE DETECTED

PATH

TIME

5 [FIG.7]

POWER VALUE

PART TO BE DETECTED

RISE

FALL

10 PATH

PATH

TIME

[FIG.8]

15 COMPARISON RESULT

SHAPE OF DELAY PROFILE FROM 3 SAMPLES AHEAD TO CURRENT

ONE

"YES" → "YES" RISING

"YES" → "NO" WITH PEAK

20 "NO" → "NO" FALLING

"NO"  $\rightarrow$  "YES" WITH MINIMUM

[FIG.9]

FROM DELAY PROFILE CREATION SECTION 103

- 25 201 ADJACENT SAMPLE COMPARISON PROCESSING SECTION
  - 202 DELAY PROCESSING SECTION
  - 203 PEAK DETECTION PROCESSING SECTION
  - 204 COMPARISON RESULT STORAGE PROCESSING SECTION

205 SLOPE DECISION PROCESSING SECTION

206 MAXIMUM VALUE DETECTION PROCESSING SECTION

207 PATH SELECTION SECTION

TO PATH LIMITATION SECTION 105

5 TO PATH LIMITATION SECTION 105

[FIG.10]

START

ST901 INITIALIZATION

10 ST902 (FALLING?)

ST903 (IS IMMEDIATELY PRECEDING SAMPLE RISING?)

ST904 (FOUR TIMES RISING?)

ST905 ADD DP[i-5] TO PATH CANDIDATE

ST911 MOVE POINTER

15 ST912 ALL DATA COMPLETED?

END

[FIG.11]

POWER VALUE

20 PART TO BE DETECTED

RISE

FALL

PATH

PATH

25 TIME

[FIG.12]

102 RECEPTION SECTION

- 103 DELAY PROFILE CREATION SECTION
- 1101 PATH DETECTION SECTION
- 105 PATH LIMITATION SECTION
- 106 DEMODULATION SECTION
- 5 RECEIVED DATA

[FIG.13]

FROM DELAY PROFILE CREATION SECTION 103

- 201 ADJACENT SAMPLE COMPARISON PROCESSING SECTION
- 10 202 DELAY PROCESSING SECTION
  - 203 PEAK DETECTION PROCESSING SECTION
  - 204 COMPARISON RESULT STORAGE PROCESSING SECTION
  - 205 SLOPE DECISION PROCESSING SECTION
  - 207 PATH SELECTION SECTION
- 15 TO PATH LIMITATION SECTION 105